# **Swaziland**

# **Epidemiological Fact Sheet**

on HIV/AIDS and sexually transmitted infections



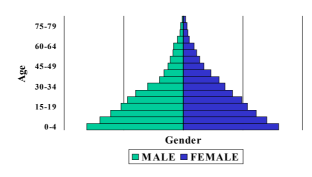
# 2000 Update





# **Country Information**

# Population pyramid, 1999



Indicators	Year	Estimate	Source
Total Population (thousands)	1999	980	UNPOP
Population Aged 15-49 (thousands)		468	
Annual Population Growth	1990-1998	2.9	UNPOP
% of Population Urbanized	1998	32	UNPOP
Average Annual Growth Rate of Urban Population	1990-1998	5.6	UNPOP
GNP Per Capita (US\$)			
GNP Per Capita Average Annual Growth Rate			
Human Development Index Rank (HDI)	1999	113	UNDP
% Population Economic Active			
Unemployment Rate			
Total Adult Literacy Rate	1995	77	UNESCO
Adult Male Literacy Rate	1995	78	UNESCO
Adult Female Literacy Rate	1996	76	UNESCO
Male Secondary School Enrollment Ratio	1996	52.4	UNESCO
Female Secondary School Enrollment Ratio	1996	51.7	UNESCO
Crude Birth Rate (births per 1,000 pop.)	1998	37	UNPOP
Crude Death Rate (deaths per 1,000 pop.)	1999	9	UNPOP
Maternal Mortality Rate (per 100,000 live births)	1990	560	WHO
Life Expectancy at Birth	1998	60	UNPOP
Total Fertility Rate	1998	4.7	UNPOP
Infant Mortality Rate (per 1,000 live births)	1999	62	UNICEF/UNPOP

# UNAIDS/WHO Working Group on Global HIV/AIDS and STI Surveillance

Global Surveillance of HIV/AIDS and sexually transmitted infections (STIs) is a joint effort of WHO and UNAIDS. The UNAIDS/WHO Working Group on Global HIV/AIDS and STI Surveillance. initiated in November 1996, guides respective activities. The primary objective of the working group is to strengthen national, regional and global structures and networks for improved monitoring and surveillance of HIV/AIDS and STIs. For this purpose, the working group collaborates closely with national AIDS programmes and a number of national and international experts and institutions. The goal of this collaboration is to compile the best information available and to improve the quality of data needed for informed decisionmaking and planning at national, regional and global levels. The Epidemiological Fact Sheets are one of the products of this close and fruitful collaboration across the globe.

The working group and its partners have established a framework standardizing the collection of data deemed important for a thorough understanding of the current status and trends of the epidemic, as well as patterns of risk and vulnerability in the population. Within this framework, the Fact Sheets collate the most recent country-specific data on HIV/AIDS prevalence and incidence, together with information on behaviours (e.g. casual sex and condom use) which can spur or stem the transmission of HIV.

Not unexpectedly, information on all of the agreedupon indicators was not available for many countries in 1999. However, these updated Fact Sheets do contain a wealth of information which allows identification of strengths in currently existing programmes and comparisons between countries and regions. The Fact Sheets may also be instrumental in identifying potential partners when planning and implementing improved surveillance systems.

The fact sheets can be only as good as information made available to the UNAIDS/WHO Working Group on Global HIV/AIDS and STI Surveillance. Therefore, the working group would like to encourage all programme managers as well as national and international experts to communicate additional information to the working group whenever such information becomes available. The working group also welcomes any suggestions for additional indicators or information proven to be useful in national or international decision-making and planning.

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# Estimated number of people living with HIV/AIDS

In 1999 and during the first quarter of 2000, UNAIDS and WHO worked closely with national governments and research institutions to recalculate current estimates on people living with HIV/AIDS. These calculations are based on the previously published estimates for 1997 and recent trends in HIV/AIDS surveillance in various populations. A methodology developed in collaboration with an international group of experts was used to calculate the new estimates on prevalence and incidence of HIV and AIDS deaths, as well as the number of children infected through mother-to-child transmission of HIV. Different approaches were used to estimate HIV prevalence in countries with low-level, concentrated or generalized epidemics. The current estimates do not claim to be an exact count of infections. Rather, they use a methodology that has thus far proved accurate in producing estimates that give a good indication of the magnitude of the epidemic in individual countries. However, these estimates are constantly being revised as countries improve their surveillance systems and collect more information.

Adults in this report are defined as women and men aged 15 to 49. This age range covers people in their most sexually active years. While the risk of HIV infection obviously continues beyond the age of 50, the vast majority of those who engage in substantial risk behaviours are likely to be infected by this age. The 15 to 49 age range was used as the denominator in calculating adult HIV prevalence.

## □ Estimated number of adults and children living with HIV/AIDS, end of 1999

These estimates include all people with HIV infection, whether or not they have developed symptoms of AIDS, alive at the end of 1999

Adults and children	130000		
Adults (15-49)	120000	Adult rate (%)	25.25
Women (15-49)	67000		
Children (0-14)	3800		

#### □ Estimated number of deaths due to AIDS

Estimated number of adults and children who died of AIDS since the beginning of the epidemic

Cumulative deaths 20000

Estimated number of adults and children who died of AIDS during 1999:

Deaths in 1999 7100

# □ Estimated number of orphans

Estimated number of children who have lost their mother or both parents to AIDS (while they were under the age of 15) since the beginning of the epidemic:

Cumulative orphans 12000

Estimated number of children who have lost their mother or both parents to AIDS and who were alive and under age 15 at the end of 1999:

Current living orphans 10705

# Assessment of epidemiological situation – Swaziland

HIV information among antenatal clinic attendees is available from Swaziland since 1992 from sentinel surveillance. Only the national level totals were available for the years 1993 and 1995. HIV information for Hhohho region, the major urban area is available for 1992, 1994, 1996, and 1998. In 1992, four percent of antenatal clinic women tested in Hhohho were HIV positive as well as four percent of the women tested outside of Hhohho in Lubombo, Manzini, and Shiselweni. By 1998, 30 percent of antenatal women tested in Hhohho and 32 percent tested outside, were HIV positive. In Hhohho, 1998, 23 percent of 15-19 year olds were HIV positive and 39 percent of women 20-24 years of age were HIV positive. Outside of Hhohho, 1998, 24 percent of antenatal clinic attendees less than 20 years of age were HIV positive and 37 percent of attendees 20 to 24 years of age were HIV positive.

There is no information available on HIV prevalence among sex workers. HIV sentinel surveillance information is available for male STD clinic patients since 1992. In Hhohho, HIV prevalence among male STD clinic patients tested increased from 10 percent in 1992 to 51 percent in 1998. Outside of Hhohho, HIV prevalence information is available from Lubombo, Manzini and Shiselweni. HIV prevalence among male STD clinic patients increased from 12 percent in 1992 to 47 percent in 1998. Among female STD clinic patients, HIV prevalence had reached 47 percent of women tested in Hhohho in 1998 and 50 percent of women tested outside of Hhohho.

#### **HIV** sentinel surveillance

This section contains information about HIV prevalence in different populations. The data reported in the tables below are mainly based on the HIV data base maintained by the United States Bureau of the Census where data from different sources, including national reports, scientific publications and international conferences is compiled. To provide for a simple overview of the current situation and trends over time, summary data are given by population group, geographical area (Major Urban Areas versus Outside Major Urban Areas), and year of survey. Studies conducted in the same year are aggregated and the median prevalence rates (in percentages) are given for each of the categories. The maximum and minimum prevalence rates observed, as well as the total number of surveys/sentinel sites, are provided with the median, to give an overview of the diversity of HIV-prevalence results in a given population within the country. Data by sentinel site or specific study on which the medians were calculated are printed at the end of this fact sheet.

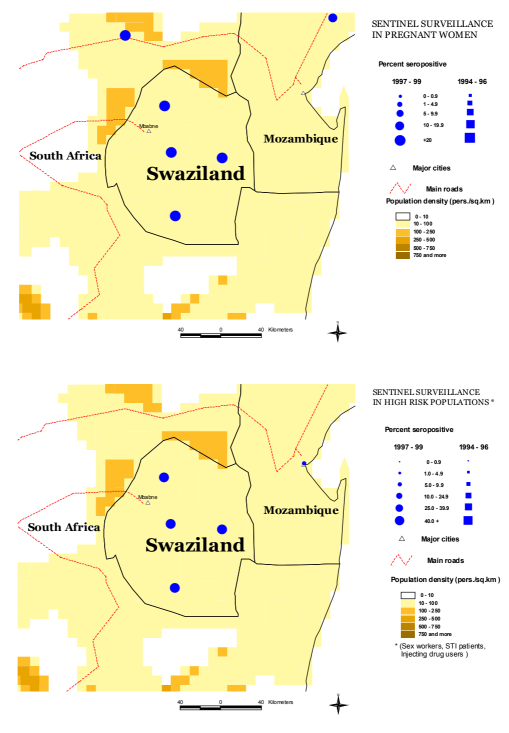
The differentiation between the two geographical areas Major Urban Areas and Outside Major Urban Areas is not based on strict criteria, such as the number of inhabitants. For most countries, Major Urban Areas were considered to be the capital city and – where applicable – other metropolitan areas with similar socio-economic patterns. The term Outside Major Urban Areas considers that most sentinel sites are not located in strictly rural areas, even if they are located in somewhat rural districts.

☐ HIV prevalence in selected populations in percent (for blood donors: 1/100 000)

Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Pregnant women	Major Urban Areas	N-sites									1	1	1	1	1		1	
		Minimum									4.3	21.9	15.5	19.1	26.3		30.3	
		Median									4.3	21.9	15.5	19.1	26.3		30.3	
		Maximum									4.3	21.9	15.5	19.1	26.3		30.3	
Pregnant women	Outside Major Urban Areas	N-sites									3		3		3		3	
		Minimum									2		15.6		23.9		29.6	
		Median									4.1		16.7		26.5		31.5	
		Maximum									4.2		16.8		27.7		34.8	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Sex workers	Major Urban Areas	N-sites																
		Minimum																
		Median																
		Maximum																
Sex workers	Outside Major Urban Areas	N-sites																
		Minimum																
		Median																
		Maximum																
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Injecting drug users	Major Urban Areas	N-sites																
		Minimum																
		Median																
		Maximum																
Injecting drug users	Outside Major Urban Areas	N-sites																
		Minimum																
		Median																
		Maximum																
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
STI patients	Major Urban Areas	N-sites									2		2		2		3	
		Minimum									10.1		20.6		35.2		47.4	
		Median									10.7		23.3		38.1		49.8	
		Maximum									11.2		26		40.9		52.7	
STI patients	Outside Major Urban Areas	N-sites									6		6		6		9	
		Minimum									1.5		23.4		30.4		39	
		Median									11		27.4		37.1		48.6	
		Maximum									15.5		33.3		42.6		50.7	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Blood Donors	National	N-sites																
		Minimum																
		Median																
		Maximum																
Blood Donors	Major Urban Areas	N-sites																
		Minimum																
		Median																
		Maximum																
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Men having sex with	Major Urban Areas	N-sites																
men	•	Minimum																
		Median																
		Maximum																

#### Maps of HIV sentinel sites

Mapping the geographical distribution of HIV sentinel sites for different population groups may assist interpreting both the national coverage of the HIV surveillance system and explaining differences in levels and trends of prevalence. The UNAIDS/WHO Working Group on Global HIV/AIDS and STI Surveillance, in collaboration with the UNICEF/WHO HealthMap Programme, has produced maps showing the location and HIV prevalence of HIV sentinel sites in relation to population density, major urban areas and communication routes. Maps illustrate separately the most recent results from HIV sentinel surveillance in pregnant women and in sub-populations at higher risk of HIV infection.



The boundaries and names shown and the designations used on these maps do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

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# Reported AIDS cases

#### AIDS cases by year of reporting

1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Total	Unkn
0	0	0	0	0	0	0	0	1	2	7	20	31	216	165	120	154	613	1466	733		3528	0

Date of last report: 15/Jul/99

Following WHO and UNAIDS recommendations, AIDS case reporting is carried out in most countries. Data from individual AIDS cases is aggregated at the national level and sent to WHO. However, case reports come from surveillance systems of varying quality. All Reporting rates vary substantially from country to country and low reporting rates are common in developing countries due to weaknesses in the health care and epidemiological systems. In addition, countries use different AIDS case definitions. A main disadvantage of AIDS case reporting is that it only provides information on transmission patterns and levels of infection approximately 5-10 years in the past, limiting its usefulness for monitoring recent HIV infections.

Despite these caveats, AIDS case reporting remains an important advocacy tool and is useful in estimating the burden of HIV-related morbidity as well as for short-termplanning of health care services. AIDS case reports also provide information on the Ma demographic and geographic characteristics of the affected population and on the relative importance of the various exposure risks. In some situations, AIDS reports can be used to estimate earlier HIV infection patterns using back-calculation. AIDS case reports and AIDS deaths have been dramatically reduced in industrialized countries with the introduction of HAART (Highly Active Anti-Retroviral Therapy).

#### AIDS cases by mode of transmission

Hetero: Heterosexual contacts. Homo/Bi: Homosexual contacts between men. IDU: Injecting drug use. This transmission category also includes cases in which other high-risk behaviours were reported, in addition to injection of drugs. Blood: Blood and blood products.

Perinatal: Vertical transmission during pregnancy, birth or breastfeeding. NS: Not specified/unknown.

Sex	Trans. Group	<96	1996	1997	1998	1999	Unkn	Total	%
All	Total								
	Hetero								
	Homo/Bi								
	IDU								
	Blood								
	Perinatal								
	Other Known								
	Unknown								
Male	Total								
	Hetero								
	Homo/Bi								
	IDU								
	Blood								
	Perinatal								
	Other Known								
	Unknown								
Female	Total								
	Hetero								
	IDU								
	Blood								
	Perinatal								
	Other Known								
	Unknown								
NS	Total								
	Hetero								
	IDU								
	Blood								
	Perinatal								
	Other Known								
	Unknown								

Aids	cases	by:	age	and se	ЭX
Sex	Age	<96	1996	1997	199

1996

1997 1998 1999 Unkn. Total

Age

		 		 	, .
AII	All	1466	733	2199	100.0
	0-4	49	8	57	2.6
<u>:</u>	5-14	3	2	5	0.2
	15-19	36	27	63	2.9
	20-29	220	231	451	20.5
	30-39	321	190	511	23.2
	40-49	202	79	281	12.8
	50-59	115	25	140	6.4
l	60+	32	7	39	1.8
	NS	488	164	652	29.6
Male	All	744	346	1090	100.0
	0-4	24	3	27	2.5
1	5-14	1	2	3	0.3
	15-19	8	4	12	1.1
I	20-29	74	65	139	12.8
	30-39	142	113	255	23.4
	40-49	110	50	160	14.7
	50-59	62	16	78	7.2
	60+	17	6	23	2.1
	NS	306	87	393	36.1
Female	All	652	370	1022	100.0
	0-4	25	5	30	2.9
	5-14	2	0	2	0.2
	15-19	28	22	50	4.9
	20-29	144	166	310	30.3
	30-39	175	77	252	24.7
	40-49	91	29	120	11.7
	50-59	43	9	52	5.1
	60+	12	1	13	1.3
	NS	132	61	193	18.9
NS	All	70	17	87	100.0
	0-4	0	0	0	0.0
	5-14	0	0	0	0.0
	15-19	0	1	1	1.1
	20-29	2	0	2	2.3
	30-39	4	0	4	4.6
	40-49	1	0	1	1.1
	50-59	10	0	10	11.5
	60+	3	0	3	3.4
	NS	 50	16	 66	75.9

# **Curable Sexually Transmitted Infections (STIs)**

The predominant mode of transmission of both HIV and other STIs is sexual intercourse. Measures for preventing sexual transmission of HIV and STI are the same, as are the target audiences for interventions. In addition, strong evidence supports several biological mechanisms through which STI facilitate HIV transmission by increasing both HIV infectiousness and HIV susceptibility. Significant also is the observation of a sharp decline in the concentration of HIV in the genital secretions when the infection is treated. Monitoring trends in STI can provide valuable information on the sexual transmission of HIV as well as the impact of behavioural interventions, such as promotion of condom use.

Clinical services offering STI care are an important access point for people at high risk for both AIDS and STI, not only for diagnosis and treatment but also for information and education. Therefore, control and prevention of STI have been recognized as a major strategy in the prevention of HIV

		evalence of						
	Pre	valence						
STI's	Year	Male	Female	All	Year	Male	Female	F
Chlamydia trach.								
Gonorrhoea								
Syphilis Trichomonos								
Trichomonas  Comments:								
Source:								
STI Incidence, I	<u>men</u>							
Prevention Indicator 9	Proportion of	of man acod	15-40 years v	the reported o	nicodes of u	rethritie in t	he last 12 m	onthe
T TO VEHILION INCIDENCE	7. 1 TOPOLIUM C	n men ageu	10-40 years v	viio reported e	pisoues of u	i Cu ii iuo III	uic iast 12 II	ioriura.
Year		Area		Age		Rate	N=	=
Comments:								
Prevention Indicator 8 screened with positive	e serology for	syphilis.		•	ending anter		WIIOSC BIOC	a nas b
screened with positive	0.	,		·	-			
	0.	Area		Age	-	Rate	N=	
screened with positive	0.	,		·	-			
screened with positive	0.	,		·	-			
Year Comments: Sources:		Area		·	-			
Screened with positive Year Comments:		Area		·	-			
Year  Comments: Sources:  STI Case manage	gement (cour	Area	asenting with S	Age		Rate	N=	=
Year  Comments: Sources:  STI Case mana  Prevention Indicator 7	gement (cour	Area  nselled)  f people pre	esenting with S	Age		Rate	N=	=
Year  Comments: Sources:	gement (cour	Area  nselled)  f people pre	esenting with S	Age		Rate	N=	=
Year  Comments: Sources:  STI Case mana  Prevention Indicator 7	gement (cour 7: Proportion c ner notification	Area  nselled)  f people pre	esenting with S	Age	care in health	Rate	N=	= I basic a
Year  Comments: Sources:  STI Case mana  Prevention Indicator of condoms and on part	gement (cour 7: Proportion c ner notification	Area  nselled)  of people pre	esenting with S	Age STI or for STI o	care in health	Rate	N= vho received	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator of condoms and on part  Year  Comments:	gement (cour 7: Proportion c ner notification	Area  nselled)  of people pre	esenting with S	Age STI or for STI o	care in health	Rate	N= vho received	= I basic a
Year  Comments: Sources:  STI Case mana  Prevention Indicator of condoms and on part	gement (cour 7: Proportion c ner notification	Area  nselled)  of people pre	esenting with S	Age STI or for STI o	care in health	Rate	N= vho received	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator 7 condoms and on part  Year  Comments: Sources:	gement (cour 7: Proportion c ner notification	Area  nselled)  of people pre	esenting with S	Age STI or for STI o	care in health	Rate	N= vho received	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator 7 condoms and on part  Year  Comments: Sources:	gement (cour 7: Proportion c ner notification	Area  nselled)  of people pre	esenting with S	Age STI or for STI o	care in health	Rate	N= vho received	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator 7 condoms and on part  Year  Comments: Sources:  STI Case mana	gement (cour 7: Proportion on the notification	Area  nselled) of people prediction.  Area		Age STI or for STI o	care in health	Rate  facilities v	N= vho received N=	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator 7 condoms and on part  Year  Comments: Sources:  STI Case mana Prevention Indicator 7 Comments: Sources:  Prevention Indicator 6	gement (cour 7: Proportion on the notification gement (treat	Area  nselled) of people prediction.  Area		Age STI or for STI o	care in health	Rate  facilities v	N= vho received N=	= I basic a
Year  Comments: Sources:  STI Case mana Prevention Indicator 7 condoms and on part  Year  Comments: Sources:	gement (cour 7: Proportion on the notification gement (treat	Area  nselled) of people prediction.  Area		Age STI or for STI o	care in health	Rate  facilities v	N= vho received N=	= I basic a

Comments: Sources:

# **Health service indicators**

HIV prevention strategies depend on the twin efforts of care and support for those living with HIV or AIDS, and targeted prevention for all people at risk or vulnerable to the infection. These efforts may range from reaching out to vulnerable communities through large-scale educational campaigns or interpersonal communication; provision of treatment for STIs; distribution of condoms and needles; creating and enabling environment to reduce risky behaviour; providing access to voluntary testing and counselling; home or institutional care for persons with symptomatic HIV infection; and preventing perinatal transmission and transmission through infected needles or blood in health care settings. It is difficult to capture such a large range of activities with one or just a few indicators. However, a set of well-established health care indicators – such as the percentage of a population with access to health care services; the percentage of women covered by antenatal care; or the percentage of immunized children – may help to identify general strengths and weaknesses of health systems. Specific indicators, such as access to testing and blood screening for HIV, help to measure the capacity of health services to respond to HIV/AIDS – related issues.

#### □ Access to health care

Indicators	Year	Estimate	Source
% of population with access to health services – total:			
% of population with access to health services – urban:			
% of population with access to health services – rural:			
Contraceptive prevalence rate (%):	1990-1999	21	UNICEF/UNPOP
% of births attended by trained health personnel:	1990-1999	56	UNICEF
% of 1-yr-old children fully immunized – DPT:	1995-1998	76	UNICEF
% of 1-yr-old children fully immunized – Polio:	1995-1998	76	UNICEF
% of 1-yr-old children fully immunized – Measles:	1995-1998	62	UNICEF
Proportion of blood donations tested:			
% of ANC clinics where HIV testing is available:			
HIV/AIDS Hospital Occupancy Rate (Days):			

Male and female condoms are the only technology available that can prevent sexual transmission of HIV and other STIs. Persons exposing themselves to the risk of sexual transmission of HIV should have consistent access to high quality condoms. AIDS Programmes implement activities to increase both availability of and access to condoms. The two condom availability indicators below are intended to highlight areas of strength and weakness at the beginning and end of the distribution system so that programmatic resources can be directed appropriately to problem areas.

# Condom availability (central level) Prevention Indicator 2: Availability of condoms in the country over the last 12 months (central level). Year Area N Rate Comments: Sources: Condom availability (peripheral level) Prevention Indicator 3: Proportion of people who can acquire a condom (peripheral level). Year Area N Rate

Sources

# Knowledge and behaviour

In most countries the HIV epidemic is driven by behaviours (e.g.: multiple sexual partners, intravenous drug use) that expose individuals to the risk of infection. Information on knowledge and on the level and intensity of risk behaviour related to HIV/AIDS is essential in identifying populations most at risk for HIV infection and in better understanding the dynamics of the epidemic. It is also critical information in assessing changes over time as a result of prevention efforts. One of the main goals of the 2<sup>nd</sup> generation HIV surveillance systems is the promotion of regular behavioural surveys in order to monitor trends in behaviours and target interventions.

#### Knowledge of HIV- related preventive practices

Prevention Indicator 1: Proportion of people citing at least two acceptable ways of protection from HIV infection.

Year Area Age Group Male Female All

Comments:

Sources:

#### □ Reported non-regular sexual partnerships

Prevention Indicator 4: Proportion of sexually active people having at least one sex partner other than a regular partner in the last 12 months.

Year	Area	Age Grou	up Male	Femal	e All	
1991	All	14-19	35.7	5.9		
1991	All	14-99	19.2	6.1		
1991	All	20-24	22.2	3.7		
1991	All	25-39	20.0	8.2		
1991	All	40+	12.6	4.6		

Comments:

Sources: KABP/Behavioural Studies – GPA, 1992

## □ Reported condom use in risk sex (gen pop)

Prevention Indicator 5: Proportion of people reporting the use of a condom during the most recent intercourse of risk.

Year Area Age Group Male Female All

Comments

Sources

	ehaviour					
□ Ever	use of condom					
Percentage	e of people who ev	ver used a condom.				
	Year	Area	Age Group	Male	Female	All
Comments: Sources:						
□ <u>Media</u>	an age at first sex	ual experience				
Median age	e of people at which	ch they first had sexu	ial intercourse.			
	Year	Area	Age Group	Male	Female	All
	i eai	Alea	Age Group	Wate	i ciliale	All
□ Adole	escent pregnancy	1				
		-	or pregnant with their fir Age Group	st child.	Rate	N
	e of teenagers 15-	19 who are mothers	or pregnant with their fir  Age Group	st child.	Rate	N
	e of teenagers 15-	19 who are mothers		st child.	Rate	N
Percentage  Comments: Sources:	e of teenagers 15-	19 who are mothers	Age Group	st child.	Rate	N
Percentage  Comments: Sources:	e of teenagers 15-	19 who are mothers  Area	Age Group	st child.	Rate	N N
Percentage  Comments: Sources:	Year  Year  Ortion of people e	19 who are mothers  Area  ever having had sex	Age Group	st child.		
Percentage  Comments: Sources:	Year  Year  Ortion of people e	19 who are mothers  Area  ever having had sex	Age Group	st child.		
Comments: Sources:  Comments: Sources:	Year  Pertion of people e  Year	19 who are mothers  Area  ever having had sex	Age Group  with same sex  Age Group	st child.		

**UNAIDS/WHO Epidemiological Fact Sheet** 

Comments: Sources:

#### **Sources**

Data presented in this Epidemiological Fact Sheet come from several different sources, including global, regional and country reports, published documents and articles, posters and presentations at international conferences, and estimates produced by UNAIDS, WHO and other United Nations Agencies. This section contains a list of the more relevant sources used for the preparation of the Fact Sheet. Where available, it also lists selected national Web sites where additional information on HIV/AIDS and STI are presented and regularly updated. However, UNAIDS and WHO do not warrant that the information in these sites is complete and correct and shall not be liable whatsoever for any damages incurred as a result of their use.

Dlamini-Kapenda, W., 1993, First HIV Sentinel Surveillance in Swaziland, 1992, February, unpublished report.

Nxumalo, R., 1997, HIV Sentinel Surveillance in Swaziland, Presented at the UNAIDS Regional Workshop on "Evidence of Behavioural Change in the Context of HIV Decline in Uganda," 10 - 13, February, Nairobi, Kenya.

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Websites: www.aids.africa.com

# Annex: HIV Surveillance data by site

Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	19
Pregnant women	Major Urban Areas	Hhohho region									4.3		15.5		26.3		30.3	
		National										21.9		19.1				
Pregnant women	Outside Major Urban Areas	Lubombo									2		16.7		26.5		31.5	
		Manzini									4.1		16.8		27.7		34.8	
		Shiselweni									4.2		15.6		23.9		29.6	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	19
Sex workers	Major Urban Areas																	
Sex workers	Outside Major Urban Areas																	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1
Injecting drug users	Major Urban Areas																	
Injecting drug users	Outside Major Urban Areas																	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1
STI patients	-															49.8		
		Hhohho region (Males)									10.1		26		35.2		52.7	
		Hhohho region (Females)									11.2		20.6		40.9		47.4	
STI Patients	Outside Major Urban Areas	Lubombo															49.5	
		Manzini															41.7	
		Shiselweni															48.6	
		Lubombo (Males)									12.1		28.7		42.6		49.2	
		Lubombo (Females)									1.5		32.9		39.6		49.8	
		Manzini (Males)									15.5		33.3		40.7		39	
		Manzini (Females)									13		23.7		34.5		43.5	
		Shiselweni (Males)									9.9		26		31.4		44.7	
		Shiselweni (Females)									6.2		23.4		30.4		50.7	
Group	Area		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1
Blood Donors	National																	
Blood Donors	Major Urban Areas																	
Blood Donors	Outside Major Urban Areas																	